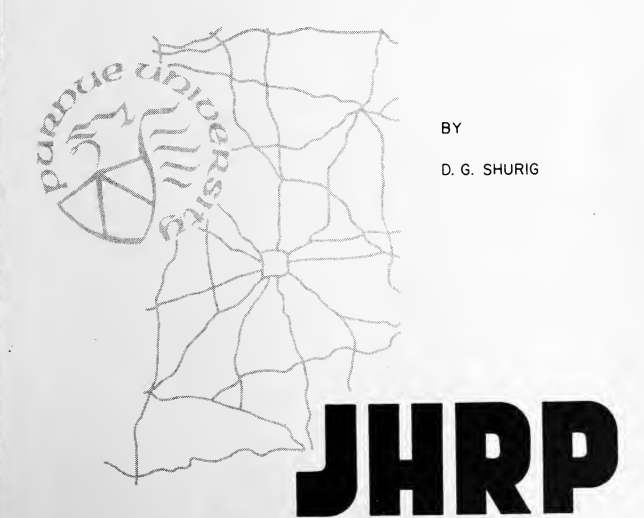
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# ENGINEERING SOILS MAP OF HOWARD COUNTY

# JUNE 1969 - NUMBER 16



JOINT HIGHWAY RESEARCH PROJECT

PURDUE UNIVERSITY AND INDIANA STATE HIGHWAY COMMISSION

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## Final Report

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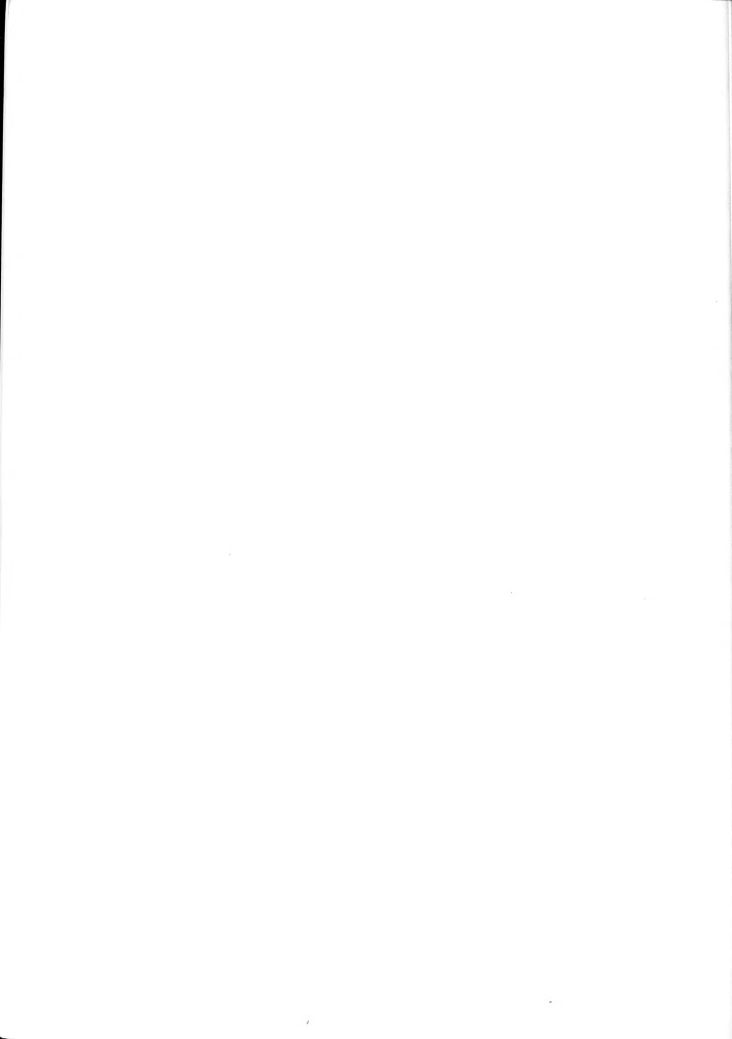
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### Final Report

### ENGINEERING SOILS MAP OF HOWARD COUNTY

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D. G. Shurig

Research Associate

Joint Highway Research Project

Project No: C-36-51B

File No: 1-5-28-48

Prepared as Part of an Investigation

Conducted by

Joint Highway Research Project Engineering Experiment Station Purdue University

in cooperation with the

Indiana State Highway Commission

and the

Soil Conservation Service

U. S. Department of Agriculture

Purdue University Lafayette, Indiana June 17, 1969

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#### ENGINEERING SOILS MAP

OF

#### HOWARD COUNTY, INDIANA

by

D. G. Shurig

#### INTRODUCTION

Development of an engineering soils map of Howard County
(in back cover pocket of this report) was the primary objective
of this project. The purpose of the following report is to
supplement the information appearing on the engineering soils
map.

In 1961 a group of Howard County citizens from various businesses and organizations joined with the Howard County Soil and Water Conservation District and the Purdue Cooperative Extension Service to plan the development of a detailed pedological map and report of the county. Most of the work was by and under the direction of J. M. Deal, Soil Scientist, Soil Conservation Service, Kokono, Indiana and H. M. Galloway, Extension Agronomist, Purdue University.

In the field, soil scientists used 11-inch square serial photographs to map pedological soils data in minute detail.

The photographs, taken in 1957, have a scale of about 1:16,000 or about four inches to the mile. Copies of the photographs (soil survey field sheets) can be seen at the Soil Conservation office in Kokomo or in the office of the county highway engineer.

The attached engineering soils map (scale - one inch to one mile) was made primarily from the pedological data appearing on the numerous soil survey field sheets. Numerical symbols

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on the field sheets indicate soil texture, soil catena, drainage profile, slope class, and erosional class according to USDA classification systems. The catena number, plus the drainage profile number, indicates the soil series. Delineating various individual soil series, and groups of soil series, was the primary technique used in making the engineering soils map at the back of this report.

The use of pedological data was supplemented with routire airphoto interpretation techniques. One day was spent in the field verifying judgements pertaining to pedological data and airphoto interpretation.

each of the 12 sites sampled, samples for laboratory testing were usually taken from the A, B and C horizons. Due to the obviously bad construction characteristics of muck, peat, marl, and highly organic top soils, these materials were not sampled but were carefully mapped.

All samples were tested by the Joint Highway Research
Project, Civil Engineering School, Purdue University. Grain
size analysis, Atterburg limits and standard Proctor compaction
characteristics were determined and the soils classified according to the American Association of State Highway Officials

and the Unified Soil Classification System.

to delineate parent materials (grouped according to land form and origin). Textural symbols were superimposed on the parent material symbols to indicate relative composition of the parent

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material soils. The map also carries a set of soil profiles showing the general soil profile of topographic high and low sites in each parent material area. Each profile shows the general range in depth and range in soil textures (ISHC soil textures) of each soil horizon.

#### DESCRIPTION OF AREA

#### GENERAL

Howard County is located in central Indiana - see Fig. 1.

Kokomp, the county seat, is about 50 miles north of Indianapolis.

Noward County is 26 miles in the east-west direction and averages about 11.3 miles in the north-south direction. It has at srea of 294 square miles.

Howard County is important for farming though there is a trend toward urbanization. Farming consists mainly of the cash-grain (corn, soybeans) and livestock types. The most common practice is to feed the crops to hogs and cattle and to market the livestock.

Gensus data from 1950 and 1960, shown below, indicates that the county population is increasing in both urban and rural areas.

TABLE 1. SOME SIGNIFICANT POPULATION DATA FOR HOWARD COUNTY (2)

Population Cities and Towns	19	ation	13	lation 960	Change	150-160
Greentown Kokomo		160 762		266 197		136
Cities & Towns Rural Areas County Total	14	922 576 498	21	463 046 509	5	541 470 011





FIG. I. LOCATION MAP OF HOWARD COUNTY



#### DRAINAGE FEATURES

Pig. 2 shows a drainage map of Howard County (3). The county lies in the Wabash drainage basin of the State. The Wildest Creek, a large tributary of the Wabash, has a watershe in Howard County that drains the southern two-thirds of the county. The northwestern and north-central parts of the county lie to the Deer Creek watershed and the northeastern part is in the Pipe Creek watershed.

The main creeks and their main tributaries in the county flow generally west while many small tributaries flow either generally north or south. Tributaries of the Wildeac Creek flow the north are relatively short but those from the south are satisfy long. Southern tributaries include the Little Wildeac Creek, Kokomo Creek and Honey Creek. Headwater stream of the Wildest are located in Tipton County where flow is easterly. These attents combine and the resulting stream enters the southeast corner of Howard County and then changes counts to a westerly direction.

Because the till plain is geologically young the drainage has not fully developed and most of it is quits poor except immediately adjacent to the larger areeks. The till plain area, especially in the northern half of the county, has nauy undrained basine. Many ditches have been constructed to improve sluggish drainage.

Some atreem deflection can be attributed to the presence of the ridge movaines. Wildest Creek and South Fork Dear Craek

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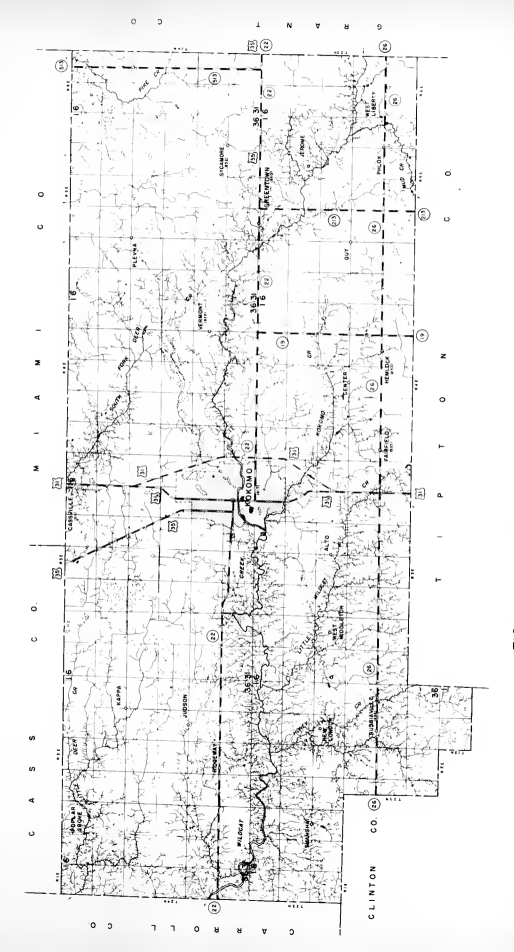
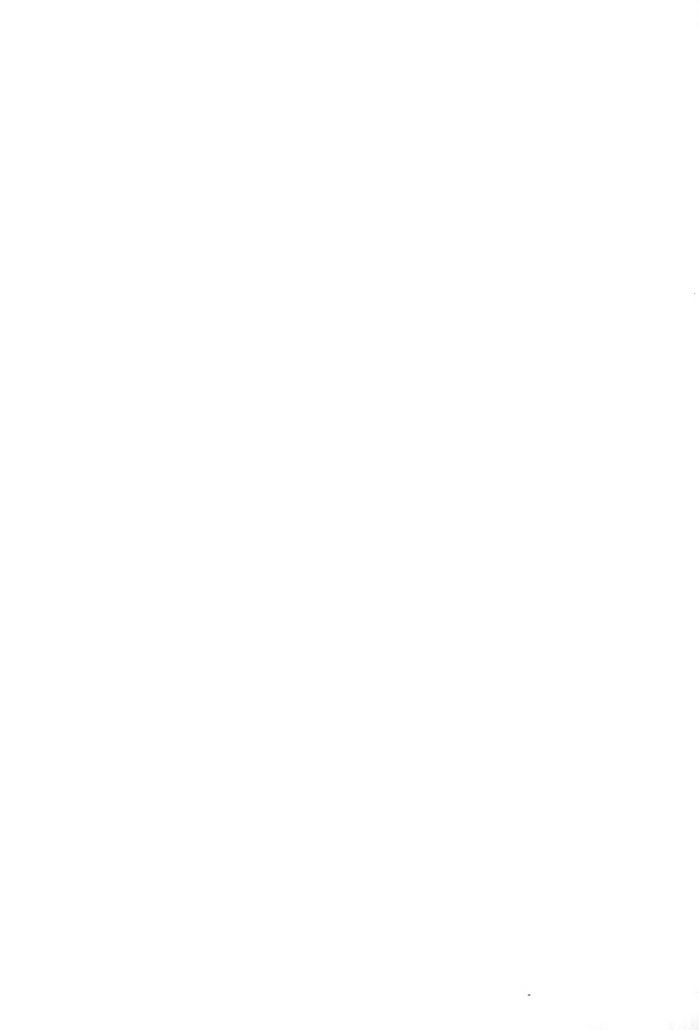


FIG. 2 DRAINAGE MAP OF HOWARD COUNTY.



in the eastern part of the county, are nearly parallel to the Union City Moraine. This morains also produces a watershed divide in Howard County - see Fig. 2.

The Kokomo Waterworks Company has deemed the Wildcat three miles west of Kokomo. The reservoir is used as a water supply for the City of Kokomo and for recreational purposes.

#### CLIMATE

The climate of Howard County is continental, temperate and humid. The generally warm, humid summers and moderately cold winters are characterized by frequent sudden changes of temperture. The wide variations occurring within a season are indicated by the absolute minimum and absolute maximum temperatures listed in Table II.

#### GLACIAL GEOLOGY

ages: Kansan, Illinoian and Wisconsin. Thickness of the glacial drift deposited ranges from 50 to 150 feet over most of the county - see Fig. 3. A shallow, but conspicuous, buried channel is located north of the Wildcat Creek and approximately parallel to it. Greatest thickness of drift over the center of the old preglacial channel is about 200 feet. Drillers report that the channel drift contains considerable muck, silt, black muddy sand and wood fragments (4). In and near Kokomo the Wildcat Creek and the Kokomo Creek have cut through the drift to limestone bedrock in a number of places.

.

TABLE II

AVERAGE MONTELY AND ANNUAL TEMPERATURES AND PRECIPITATION

	Tempera	ture			Precipitation	
Month	Avg. Deg. F	Max. Deg.	Min. Deg.	Avg.	1 in 10 yrs. less then	l in 10 yrs. more than
Jan.	29	69	-20	2.6	0.7	5.9
Feb.	31	72	-19	1.9	0.6	3.4
Mar.	41	85	-6	3.4	1.6	6.3
Apr.	52	90	18	3.6	1.9	5.9
May	62	96	28	4.1	1.7	6.9
June	71	103	36	4.0	1.6	7.7
July	75	105	42	3.7	1.2	6.4
Aug.	73	103	39	3.5	1.6	5.5
Sept.	68	103	26	3.3	0.8	6.4
Oct.	56	92	15	2.6	0.9	4.8
Nov.	43	81	= 4 <sub>0</sub>	2.9	1.2	4.9
Dec.	32	68	-15	2 . 4	0.6	4.2
Year	53	105	-20	38.0	30.4	45.8

-2

The following is quoted from a geologist's report on Howard County written in 1900: "It is a clay county, at least 90 percent of the surface being a yellow clay. There is no sign of surface gravel or sand anywhere and there are no wells which get into sand or gravel short of ten feet. Just beneath the yellow clay there is a blue till which runs down to the underlying limestone where the depth of the limestone is not more than 50 feet. Where the drift is thicker than 50 feet, there seems to be a large gravel bed in which the better wells of the county find their water." (5).

Since this report was in 1900 some sand and gravel deposits have been found at a depth shallower than the stated ten feet.

Wisconsin Age drift appears on the surface and it includes material deposited during two subages - the older Tazewell, and the younger Cary. The Tazewell drift covers the whole county and Cary drift overlies it only in the northeastern corner, up to and including the Union City Moraine.

"Cary till (in the northeast) is heavy textured, dark gray, blocky and clayey. It commonly breaks with a nearly cubic fracture and when moist is much more plastic than earlier till. Sand-size material is sparse throughout, and few cobbles and boulders are present. Unweathered Tazewell till is pale gray, bouldery, calcareous and generally contains a large amount of quartz sand which appears to decrease in quantity southward." (6).

Shortly after glaciation most of the county was mantled with loess. In the west the mantle is about 40 inches deep but decreases in thickness to the east.

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### BEDROCK GEOLOGY

County (7) and the approximate depth of overburden. A more recent geologic map (Regional Geologic Map No. 2, Danville Sheet, 1966), however, shows the bedrock conditions alightly different. The Devonian rock mass, indicated in Fig. 3 to be underlying Kokomo, is noved south of Kokomo on the new map. The new map shows Silvrian rock underlying all the rest of the county rather than some Devonian on its northern and eastern edges. The Silurian Members at the bedrock surface are: Kenneth Limestone, Kokomo Limestone, Liston Creek Limestone and Mississineva Shale.

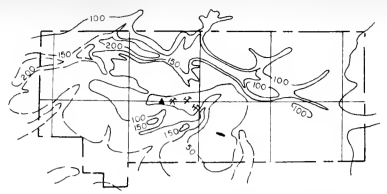
The Yeoman Stone Company, 1.5 miles west of Kokomo produces crushed limestone, crushed gravel and flagstone. This quarry showed the following section (1968): 40 feet of glacial drift, 26 feet of Kokomo limestone and 16 feet of Liston Creek limestone (8). This quarry is the only major operating limestone quarry in the county at the present time.

#### PHYSIOGRAPHY AND TOPOGRAPHY

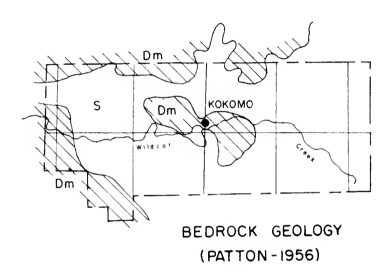
Howard County lies in the Central Lowland Province of the United States and in the Till Plains Section of the province. In Indiana the Till Plains Section is known as the Tipton Till Plain.

Most of the ground surface is gently undulating till plain. The attached engineering soils maps show the very low Union City ridge moraine crossing the northeastern corner of the county and the Bloomington ridge moraine just inside a southwesterly projection of the county. The highest knolls in these areas have maximum relief of only around 20 feet and slopes are long and





GLACIAL DRIFT THICKNESS (WAYNE - 1956)



50 Ft. Contour Interval

▲ ► Bedrock Outcrops

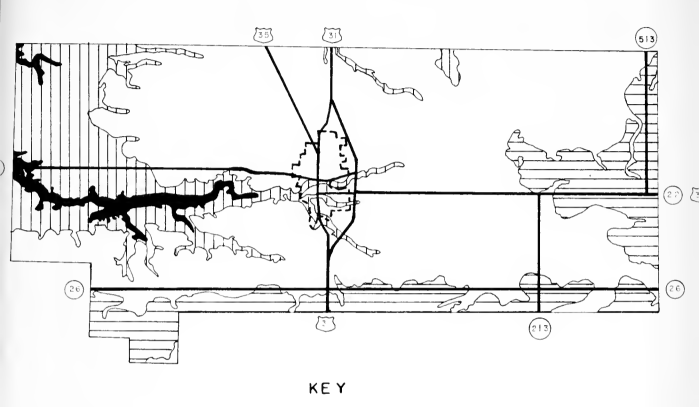
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FIG. 3 GLACIAL DRIFT THICKNESS MAP AND BEDROCK GEOLOGY MAP.





CONTOUR INTERVAL 50 FEET

700 -	750
750 -	800
800 -	850
850 -	900

FIG. 4: TOPOGRAPHIC MAP OF HOWARD CO.

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gentle. Long, narrow alluvial plains are the only other outstanding land forms in the county.

In the southwestern quadrant of the county the Wildcat Creek and its tributaries have entrenched themselves some 55 feet below the plain surface. Erosion adjacent to these streams within a half mile to one mile, has produced a rolling topography. In most of the county, however, maximum relief around most streams is not over 20 feet. A glance at the drainage map, Fig. 2, shows that most stream dissection is in the southern half of the county. The map shows numerous undrained basins in the north which attest to its greater flatness.

The topography map, Fig. 4, shows that the western portion of the Wildcat Creek lies in a valley around elevation 750 feet. Most of the plain surface of the county is between elevations of 800 and 850 feet. The highest elevations, above 850 feet, are along the eastern and southern sides of the county.

#### ENGINEERING SOIL AREAS

The soils of Howard County can be divided into three major groups: (1) glacial or ice-contact deposits, (2) fluvial or water-deposited materials and (3) miscellaneous deposits. In the discussion that follows each of the major groups is further subdivided into land form parent-material groups. These groups are then subdivided into soil textural groups.

## I. GLACIAL DEPOSITED MATERIALS

The land forms of glacial, or ice-contact deposits in Howard County, include ground moraines, ridge moraines and kames. The latter, however, are so small and nearly mined out that they do not appear on the attached soils map.

The ground moraines and ridge moraines of Howard County can be discussed together because: (1) their parent materials are essentially the same, (2) the ridge moraines have relief only slightly higher than the ground moraines, and (3) the ridge moraines are of relatively small areal extent in the county.

## (1) Ridge and Ground Moraines - Clayey Texture

The Union City ridge moraine, extending northwestsouthwest across the northeast corner of the county, is a
very low, poorly developed and poorly defined ridge moraine.
Greentown and the northwest-trending portion of the Wildcat
Creek lie on the western edge of the ridge moraine. Ground
moraine, with the same parent material as that of the ridge
moraine, lies in the northeast corner of the county.

The parent material of the northeast ridge and ground moraine is a moderately plastic to highly plastic clay mainly from former glacial lakes in the northern part of Indiana and Ohio. Clay content of the parent material ranges from about 35 to 55 percent, whereas clay contents of tills west of the Union City ridge moraine range from about 30 to 40 percent.

TIROTA

Most always the clay soil component in each horizon predominates but occasionally one or the other of the horizons is found to be silty. Most soils classify as clays or clay losms. The clayey layers are either moderately plastic clays or highly plastic clays. The majority of these clays are also elastic. The clays are elastic for any one or all three of the following reasons: (1) the presence of one-size silt particles, (2) organic matter or (3) lime carbonate.

Padologically the clayey soils are Blount, Morley and Pewamo. Though no samples were taken for engineering soil tests in Howard County, engineering test data for these soil series, sampled in Allen and Delaware Counties, appears in the back of this report.

# (2) Ground and Ridge Moraines - Clayey and Silty Textures

The clayey and silty ground and ridge moraines are found in the western two-thirds of the county - on the west side of the Union City ridge moraine. Though all the morainic materials in the county are generally clayey the western soils are slightly less plastic (less clayey and more silty) than soils in the eastern third of the county. The parent materials in the west are primarily loams and clay loams (Tasewell Age glacial drift).

The northwestern third of the county has a mantle of loess (wind blown silt) ranging from 18 to 40 inches thick.

In the central third of the county, the loess mantle decreases in thickness to the east but the average thickness is about

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18 inches. The surface layer of loess usually classifies as a silt loam.

The B horizon, usually a clay or silty clay, contains more clay than either the A or C horizon and is the most plastic and most impervious of the three layers.

Padologically the soils are predominantly Brookston, Crosby and Miami. The last pages of this report show considerable engineering soil test data for each of the horizons of these soils as sampled in Howard County and/or adjacent counties.

### II. FLUVIAL DEPOSITED MATERIALS

The fluvial deposited soils in Howard County are grouped and tabulated below according to their land form and parent-material texture.

Alluvial Plains
Silt and Sand
Terraces and Outwash Plains
Sand and Gravel
Valley Trains
Silt and Sand

## (1) Alluvial Plains

Wildcat Creek, running generally east-west across the central part of the county, has the greatest floodplain area of all the streams in the county. In the east the Wildcat alluvial plains run up to several hundred feet wide, but in the west they range between one and two thousand feet wide. Also in the east the Kokomo Waterworks Reservoir covers a length of about five miles of the alluvial plains. In the Kokomo area, limestone bedrock comes to within a few feet of the surface and in a number of these places it is or was quarried.



Narrow alluvial plains are found along the four southerly branches of the Wildcat and also along Deer Creek in the northwest, slong South Fork of Deer Creek in the north central area and along Pike Creek in the northeast.

The alluvium is primarily silt and sand. There are variable layers of thin stratified fine sandy loams, fine sands, loams, silts and silty clay loams. Significant organic deposite are essentially nonexistent or too small to map in the alluvial areas. Within the alluvial boundaries, on the attached engineering soils map, annual flooding should be anticipated.

Fedologically the soils of the alluvial areas are: Genessee, Eel, Shoals and Sloam. Engineering soil properties of each of these soils is shown in Table III.

### (2) Terraces - Sand and Gravel Texture

In general, stream terraces in Howard County are relatively sparse - most stream valley areas contain only alluvium.

Terraces along streams, other than the Wildcat, are also relatively small. Most terraces are only five to 20 feet above the floodplains and most of them are or have been mined for sand and gravel.

The greatest concentration of terraces is along the western half of the Wildcat Creek. Because the Wildcat is the largest stream in the county, its terraces are the largest and most numerous. Some of these terraces grade into outwash plains on the upland and a few of them are possibly kame terraces rather than ordinary stream terraces.



Parent material of the terraces is stratified sand and gravel usually found at a depth ranging from six to 70 inches. When at or near the deeper depth, it is possible that part of the overburden may be up to 40 inches of loess. The parent material is usually a dirty granular material and there is usually more sand than gravel. Quantative soils data is found in Table III under the pedological soil names: Fox, Rodman, Ockley and Westland.

## (3) Gutwash Plains - Sand and Gravel Texture

Most of the outwash plains are in the extreme western part of the county along the Wildcat Creek. All the western outwash plains are adjacent to streams but on the uplands. Because of their location adjacent to stream valleys, the outwash plains have been somewhat dissected due to the normal erosion processes along streams.

The outwash plains are not well developed. They do not have sharp boundaries, the number and size of infiltration basins are minimal and some drainage gullies appear. The western part of the county is also known to have a mantle of about 40 inches of losss where it has not been eroded.

Some of the outwash plains contained some small kames, but mining operations have reduced their size so that they are now too small to map. Also in some places, where the outwash plains border on streams, there appears to be some small, poorly defined kame terraces. At a few places the outwash plains abut ordinary stream terraces.



Though the outwash plains described below are said to have a sand and gravel texture, there is undoubtedly considerably more and than gravel and the percentage of fines is probably well over 10 or 15 percent. It also appears that most of the granular material is at least several feet deep and deposit thickness may range upward from only a few inches.

The largest outwash plain lies in the southwestern part of the county about one and one-half miles west of the junction of Wildcat and Honey Creeks. This somewhat dissected area of outwash material, lying about 50 fact above the floodplain of the Wildcat, may have been an old terrace of the Wildcat.

Infiltration basins in the area are not pronounced or strong and so the quanity ani/or quality of the granular material may be lacking. Several small kames in the area have been or are being nined.

Outwash plains along the Wildcat, within three miles farther west, have similar features and the granular materials do not appear promising for aggregate.

South of Kokomo, along the Little Wildest Creek, a combination land form area of outwash plains (largest area), terraces and kames contains two of the largest operating sand and gravel pits in the county.

Another outwash area in the northwestern part of the county, along the southern branch of Deer Creek, also appears to have only weak features of a good granular outwash material. On the extreme western edge of this area is a small kame (too small for mapping) that is or was mined.



Padologically the outwash soils are Fox, Rodman, Ockley and Westland. Their engineering soil characteristics are shown in Table III.

### (4) Valley Trains - Silty and Sandy Texture

There are three, short narrow valley trains (valley fill) in the county. These were once glacial sluiceways which first carried channelized meltwater. Shortly thereafter the meltwater deposited a small amount of silty and sandy glacial outwash material. The old sluiceways do not have recent streams and so do not contain recent alluvium.

The longest valley train is about four miles long and forms the upper reaches of Kokomo Creek in the southeastern part of the county. Two shorter valley trains are found in the north-western quadrant of the county - one forms the upper channel of a branch of Little Deer Creek and the other is in the upland and ends in a peat and muck basin area. These valley train areas are usually ditched for the purpose of concentrating and leading away runoff.

The soils are stratified silts and fine sands. Pedologically they belong to the Mahalasville, Whitaker and Needham soil series. Engineering soils data on each is found in Table III.

### MISCELLANEOUS MATERIALS

### (1) Peat and Muck

Most of the peat and muck deposits in the county lie in an abandoned shallow sluiceway about five miles long and one mile wide running northeasterly from the northeastern edge of Kokomo

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to the front edge of the Union City ridge moraine. There is a cluster of deposits several miles to the northwest of Kokomo that have sizes up to a third of a mile in diameter. Much smaller deposits are sparsely scattered over the whole county. Pest and muck materials should be removed from essentially all construction sites.

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Soil Series	DeOpt. SuMC In%	LL %	PI %	
Blount (modal) NESE 8, T22N, R10E R10E Delaware Co.	923 1822 2718	34 54 36	11 32 16	
Blount NENW 9 T22N R11E Delaware Co.	022 1323 3213	33 53 45	13 27 23	
Brookston (modal) SWNE 5.T23N R4E Howard Co.	924 3118 5910	46 43 23	9 21 9	
Brookston NENE 30, T 23N R4E Howard Co.	1720 1720 023	47 48 22	20 24 6	
Carlisle over 42" thick, variable substrata	las befo	ore suitable	for const	ruction.
Celina *	12			
Crosby (modal) SESE 24. T23N R4E. Howard Co.	024 2022 4112	33 57 27	10 32 11	
Crosby (modal) NWSW 23, T23N, R4E Howard Co.	20 122 3112	29 54 25	6 30 10	

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### TABLE III ENGINEERING TEST DATA FROM HOWARD COUNTY OR FROM OTHER INDIANA COUNTIES

Soils marked \* do not have test data up to January 1, 1965. Values for these soils are from S.C.S. tables of estimated physical and chemical properties (Table III issued November 1964)

	Depth from		assifications		Perc	entage	Passing	Sieve	Max. Dry	Opt.		
Soil Series	Surface Inches	US DA	Unified	AASHO	#4	#10	#40	#200	Density 1b/cu. ft	MC %	LL % 	PI %
Blount (modal) NESE 8, T22N, R10E R10E Delaware Co.	0-10 18-27 27-33+	sil. sic. sicl. (till)	CL or OL MH CL	A-6(8) A-7-5(19) A-6(10)	100 100 100	100 100 99	97 100 48	93 90 97	96 99 <b>1</b> 06	?3 ?? 18	34 54 36	11 32 16
Blount NENW 9 T22N R11E Delaware Co.	0-6 17-32 32-44	sil. sic. sicl.	CL or OL MH-CH CL	A-6(9) A-7-6(17) A-7-6(14)	100 100 98	99 98 95	α4 ⊰6 □1	87 83 8 <b>5</b>	98 98 104	22 23 17	33 53 45	13 27 23
Brookston (modal) SWNE 5.TCRN R4E Howard Co.	n-8 31-51 50-66	<pre>sic1. sic1. loam (till)</pre>	ML or CL,OL CL CL	A-7-6(13) A-7-6(13) A-4(5)	99 98 9 <b>7</b>	98 97 94	9 <b>5</b> 93 86	83 85 <b>5</b> 8	96 106 126	24 18 10	46 43 23	19 21 3
Brookston NENE 30, T 23N R4E Howard Co.	0-3 10-20 44-60	sil. to sicl. sicl. loam to cl.	ML or CL,OL CL ML - CL	A-7-6(13) A-7-6(15) A-4(5)	100 100 99	9+ 99 9 <b>5</b>	96 98 84	8 <b>5</b> 92 62	96 102 120	23 20 12	47 48 22	20 24 6
Carlisle over 42" thick, variable substrata	0-17 17-45	Muck Muck	Pt Pt					es for muc backfille	ks d with select ma	terials befo	ore suitable	for co
Celina *	0-12 12-36 36+	sil. sicl. loam till.	ML CL ML or CL	A-14 A-6 A-4 or A-6	100 100 100	/ -	90-45 85-95 70-80	85-75 80-75 60-70	 			
Crosby (modal) SESE 24. T23N R4E Howard Co.	0-10 20-31 41-48	sil. sicl. loam (till)	ML - CL CH SC	A-6(8) A-7-6(19) A-6(3)	9 <u>9</u>  86	98 100 81	94 98 <b>7</b> 3	85 04 47	96 98 124	24 22 12	33 57 27	10 32 11
Crosby (modal) NWSW 23, T23N, R4E Howard Co.	0-7 12-17 31-42	sil. sicl. loam (till)	ML - CL CH CL	A-4(8) A-7-6(17) A-4 or A-6(5)	100	93 <b>10</b> 0 90	95 99 82	85 98 <b>5</b> 8	103 100 123	20 22 12	29 54 25	6 30 10



Soil Series	De Opt. SwMC Inc%	LL %	PI %
Eel Variable * Substrata below 30"	0		
Fincastle *	0 14 32	  	
Fox SENW 11 T2ON, R6E Madison Co.	3-16 21-17 22-13 36-10	28 48 46 NP	21 20 NP
Fox SWNW 16, T19N. R8E Depth to gravel nearly like Ockley	3-18 23-16 34-16 41-11	32 36 47 NP	10 16 13 NP
Genesee Composite of 3 samples Owen Co. Sampled to from 42 to 74 inches	0+-16	26-31	6-7
Hennepin *	0 		
Kendallville *	10,	~ ·	
Kokomo *	0+ 12 42		
Landes *	0		
Linwood * Mineral soils variable below mucks	18		



TABLE III (Continued)

	Depth from		sifications		Perc	entage	Passing	Sieve	Max. Dry	Opt.		
Soil Series	Surface Inches	US DA	Unified	AASHO	#4	#10	#40	#200	Density 1b/cu. ft	MC %	LL %	P1 %
Eel Variable * Substrata below 30"	0-10 10-30 30+	sil. sil. or lt. sicl. variable	ML ML or CL ML, CL, SM	A-4 A-4 A-4 or A-2	100 100 100	100 100 90 <b>-1</b> 00	95-100 95-100 70-40	85 <b>-</b> 35 €0-80 40 <b>-</b> 80	  			
Fincastle *	0-14 14-32 32-60 60+	sil. sicl. cl. Loam	ML CL CL ML or CL	A-4 A-6 A-6 A-4	100 100 100 100	_		85-75 85-75 65-75 60-70	  	  	  	
Fox SERW 11 T2ON, R6E Madison Co.	3-11 21-29 24-36 36-50+	sil. sicl. Grav. cl. sand & gravel	ML - CL SM - SC SM - SC SW - SM	A-4(7) A-7-6(7) A-2-7(1) A-1-6(°)	99 83 73 68	√8 76 63 55	88 57 43 20	69 48 27 6	109 104 108 132	16 17 13 10	28 48 46 NP	21 20 NP
Fox SWNW 16, TION, R8E Depth to gravel nearly like Ockley	3-11 23-34 34-41 41-60+	sil. sicl. gravel. cl. sand & gravel	ML - CL CL SM - SC GW	A-4 A-6 A-2-7 A-1	100 95 64 50	100 90 53 28	96 75 35 8	82 58 26 5	103 110 108 127	18 16 16 11	32 36 47 NP	10 16 1 + NP
Genesee Composite of 3 samples Owen Co. Sampled to from 42 to 74 inches	0-74	sil. & loam	ML - CL	A-4(°)	100	99-100	98-100	74- 12	111-114	14-16	26-31	€-7
<b>He</b> nnepin *	0-8 8-18 18+	loam cl. loam to cl.	ML CL ML or CL	A-4 A-6 A-4 or A-6	100 100 100	95-100	80-100 80-15 90-100	65-75	 			
Kendallville *	0-10 10-36 36+	loam scl. or cl. loam to lt. cl.	ML SC or CL ML or CL	A-4 A-4 or A-6 A-4 or A-6			70-80 90-100 70-85	60-70 35-70 60-70	  		 	
Kokomo →	0-12 12-42 42-50+	sicl. cl. to sicl. loam	CL CL or CH ML or CL	A-6 or A-7 A-7 A-4 or A-6	100 100 100		90-100 95-100 75-85	80-90 75-90 55-70	 		 	
Landes →	0-12 12-30 30+	fsl sl. or lfs sl lfs., or loam	SM SM SW or SM	A-2 A-2 A-3	100 100 95-100	100 100 95 <b>-1</b> 00	85 <b>-</b> 95 85-95 80 <b>-</b> 90	25-35 15-25 10-25	  			
Linwood * Mineral soils variable below mucks	0-18 18-38 38+	muck silt loam loamy mineral soil	Pt ML or CL	A-4 or A-6	No en 100		ng value 90-100	es for muc 70-80	ks. 			

		,

Soil Series	t.	LL %	PI %
Mahalasville *		  	  
Miami (modal) NWSE 29.T24N, R4E Howard Co.	_	27 36 16	4 19 2
Miami NWNE 8 T24N, R4E Howard Co.		32 37 2 <b>2</b>	10 17 9
Morley (modal) NENE 31 T30N. R12E Allen Co.	,	32 46 33	7 19 13
Morley (composite of 5) 3 Allen Co ? Delaware Co.	24 22 17	28-47 40-55 29-44	6-15 13-31 13-24
Needham *			
Ockley (modal) SWSW 35, T13N, R5E Shelby Co.		26 60 NP	0 42 NP
Ockley (composite of modal and SWNE 14, T13N, R5E	18 12	26-32 47-60 NP	9 27-42 NP
Pewamo (modal) NWSW 9, T22N, R10E Delaware Co.		50 49 38	18 28 19
Pewamo (composite of 5) 3 Allen Co., 2 Delaware Co.	50 50 55	37-44 37-52 24-42	11-27 18-33 10-24
Rifle over 42" acid fibrous peat	before	suitable	for construction
Rodman *			
	1		



TABLE III (Continued)

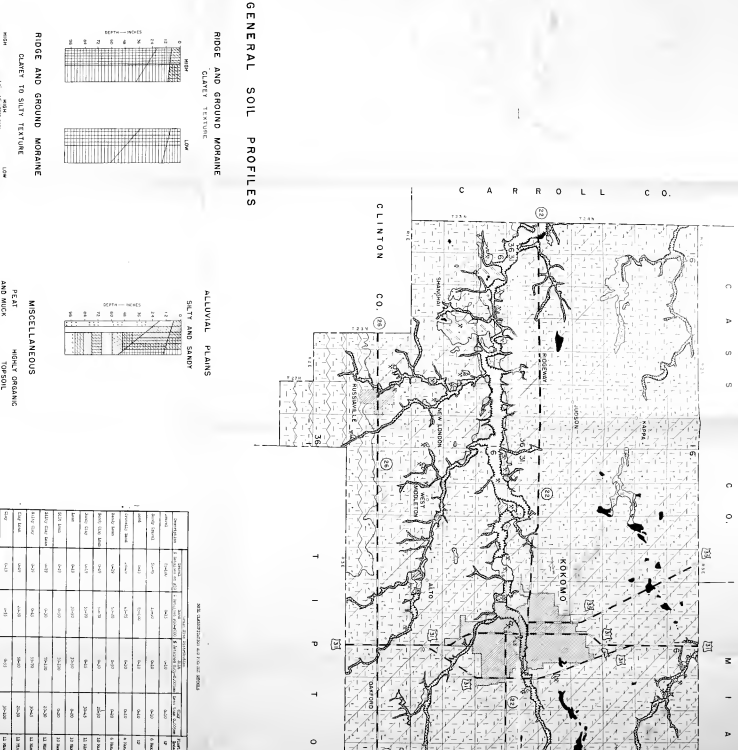
	Depth From		sifications		Perc	entage	Passing	Sieve	Max. Dry	Opt.		
Soil Series	Surface Inches	USDA	Unified	AASHO	#4	#10	#40	#200	Density lb/cu.ft	MC %	LL %	PI %
Mahalasville *	0-14 14-30 30-55 55+	sicl. sicl. scl. or cl. stratified sand & silt	CL or OL CL SC or CL ML	A-6 A-6 or A-7 A-2 or A-6 A-4	100 100 100 100	95-100 95-100	90-100 90-100 85-95 95-100	80 <b>-</b> 90 30 <b>-</b> 95	   			
ami (modal) ISE 29.T?4N, R4E Ward Co.	0-7 11-20 27-48	sil. c.l. loam (till)	ML - CL CL ML	A-4(8) A-6(9) A-4(4)	99 99 94	98 95 88	9 <b>5</b> 87 77	84 64 53	101 114 128	21 15 10	27 36 16	4 19 2
iami NE 8 T24N, R4E oward Co.	0-7 7-17 32-56+	sil. c.l. loam (till)	ML - CL CL SC	A-4 or A-6 A-6(9) A-4(3)	100 98 92	99 9 <b>2</b> 86	9 <b>7</b> 86 76	86 6 <b>5</b> 49	105 110 131	17 17 10	32 37 <b>22</b>	10 17
orley (modal) ENE 31 T30N. R12E llen Co.	0-10 16-25 29+	sil. sicl. sicl. (till)	ML - CL ML - CL CL	A-4(8) A-7-6(13) A-6(9)		100 100 100	97 97 94	8 <b>5</b> 77 81	106 101 112	18 21 17	32 46 33	7 19 13
orley (composite of ) 3 Allen Co ? elaware Co.	0-10 10-34 21-60+	sil. sicl. or clay Sicl. (till)	ML to CL CL & CH CL	A-4 & A-6 A-6 & A-7-6 A-6 & A-7-6	99-100	98-100 98-100 83-100	88-78	75-85 77-87 65-85	93-108 93-105 108-120	14-24 14-22 13-17	28-47 40-55 29-44	6-15 13-31 13-24
edham *	See estimated	values for Mahalasvill	.e									
ckley (modal) NSW 35, TION, R5E melby Co.	0-7 27-35 46-60	sil. sicl. gravel & sand	CL SC SP - SM	A-4(5) A-7+6(0) A-1-a(0)	79 84 58	99 82 44	90 62 25	60 45 8	113 107 135	16 18 8	26 60 NP	42 NP
ckley (composite of odal and SWNE 14, T13N, 5E	0=8 16+35 46+	sil. c.l. sand & gravel	CL or OL SC SP - SM or SM	A-4 A-7-6 A-1 to A-2-4	96-79 84-88 58-92	94- 39 77-82 44-83	41-62	54-60 38-45 8-15	109-113 107-110 117-135	16 16-18 8-12	26-32 47-60 NP	27-42 NP
ewamo (modal) WSW 9, T22N, R10E elaware Co.	0=6 1 = 34 45=5(+	sicl. sicl. or sic. sicl.	CH ML - CL CL	A-7-6(13) A-7-6(17) A-6(11)	100 ગ્રે	99 98 90	98 96 84	90 88 72	111 11 <sup>1</sup> 4	25 16 13	50 49 38	18 28 17
ewamo (composite of 5) Allen Co., 2 elaware Co.	0-24 6-60 32-96	sicl. sicl. sicl. (till)	ML to CL or OH CL to CH CL	A-7-6 A-7-6 A-7-6 & A-6		99-100 98-100 90-100	95-98	81-70 81-88 72 <b>-</b> 85	99-103 101-111 106-117	20 <b>-</b> 22 16-20 13-20	37-44 37-52 24-42	11-27 18-33 10-24
ifle ver 42" acid ibrous peat	0-42+	Peat variable substrate	Pt	None					ts and mucks. I with select ma	terial before	e suitable	for cons
odman *	0-7 7-12 12+	gravelly loam grav. loam to cl. strat. sand & gravel	ML CL GP or SP	A-4 A-6 A-1	70-80 75-80 50-80	70-80 75-80 35-70	60-70	50-60 60-70 0-10	 			

Soil Series	DeOpt. SuMC Ing	LL %	PI &
Russell *	0 10 40	  	
Shoals * Layers of sand & silty sand below 40"	O		
Sloan sil. *	Se		
Sloan sicl. *	0 15 36	  	
Tawas 12-42" thick on sand	0 l before	suitable for	construction.
Westland SWSE 26. T12N. R6E Shelby Co.	418 2118 50 3	148 1414 NP	25 27 NP
Whitaker *	0 10 32		  
Xenia *	0 12 36	  	



TABLE III (Continued)

	Depth from	Clas	sifications		Perc	entage	Passing	Sieve	Max Dry	Opt.		
Soil Series	Surface Inches	USDA	Unified	AASHO	#4	#10	#40	#200	Density Lb/cu. ft	MC %	LL %	PI &
Russell *	0-10	sil.	ML	A -4	100	100	95-100	85-95				
	10-40	sicl.	CL	A-6	100	100	90-100	80-70				
	40-50	cl. to loam	CL or ML	A-6	100	95-100		70-80				
	50+	loam till	ML or CL	A-4 or A-6	100	85 <b>-</b> 95	70-80	60-70				
oals *	0-40	sil.	ML or OL	A-14	100	95-100	95-100	85-95				
ayers of sand & silty and below 40"	40+	sil. & layers of sand & s.l.	ML	A − J <sup>+</sup>	100	95-100	90-100	7 <b>5-</b> 85				
oan sil. *	See estimated	values for Shoals										
oan sicl. *	0-15	sicl.	CL or OH	A-6	100	95-100	90-100	85-95				
	15-36	sicl.	CL	A-6	100	95-100	90-100	85-95		~-		
	36-55	sicl. to scl	CIL	A-6	100	95-100		50-80				
	55+	variable	ML or CL	A-4 or A-6	95-100	90-100	80-00	50-90				
was 12-42"	0-25	Muck			No en	gineeri:	ng value	es for muc	ks.			
nick on sand	25+	loamy sand	SP or SM	A-1 or A-3					d with select mat	erial befor	e suitable	for const
stland	4-11	sicl. or loam	SC	A=7-6(E)	97	90	73	49	105	18	48	25
SE 26, T12N R6E	21-45	sicl.	CL	A-7-6(12)	95	90	79	60	109	18	44	27
elby Co.	50-60	sand & gravel	SP - SM	A-1b(0)	72	<b>5</b> 3	28	Q	132	8	ΝP	NР
itaker *	0-10	sil.	ML	A-4	100	95-100	95-100	85-95				
	10-32	sicl.	CL	A-6	100	15-100	90-100	85-95				
	32-50	scl.	SC	A-2 or A-4	100	45-100	80 <b>-</b> 30	30-40				
	50+	strat silt & sand	ML or SM	A - 4	100	95-100	90-100	70-80				
nia *	0-12	sil.	ML	A -4	100	95-100	95-100	85-75				
	12-3h	sicl.	CL	A-6	100	95-100	90-100	80-30				
	36-48	cl.	CL	A-6	100	95-100		F-5-75				
	48+	loam	ML or CL	A-4 or A-6	100	85-95	70-80	60-70				



ERRACES AND OUTWASH PLAINS SILT AND FINE SAND

# SSLOG Front just fine succel a Samil SSLOG Front just fine materia. Some sitty or suck growth SSLOG front just fine materia. Some site some set of the SSLOG front just fine materia. Sin fine datastication only OLISE growt just fine materia. Sin fine datastication only

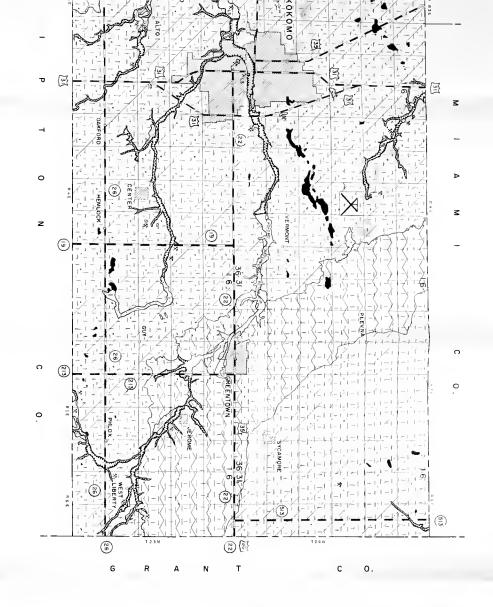
# ENGINEERING SOILS MAP

## HOWARD COUNTY

INDIANA

JOINT HIGHWAY RESEARCH PROJECT

PURDUE UNIVERSITY



Graval		Sand Size Distriction	AvTD	Plants	
85-100	9-15	-LIO	0-10	2	
(mill)	15-50	OTTO	04-0	9 Have	
E.	101-101	0.140	0.10	52	
Ĩ	4,2495	0-10	0-10	o Para	
0-19	\$0-30	0-50	0 <del>-2</del> 0	b Max.	1
21.0	00 mile	0.5	20-30	10 Max.	
0-19	55-70	643	30-45	THE EL	
67.7	33-50	3.450	P	10 Jun.	
P.10	0-50	\$0-100	0-20	10 Kax.	
F19	90	75-100	20-30	II Kin.	
5T-76	Ē	45-70	30-45	11 Ktn.	
61~0	20-50	SU-PO	20-30	II Min.	H
6170	0-55	2.55	30-100	11 Mn.	
					11

ENGINEERING SOILS MAP

10WARD INDIANA COUNTY

JOINT HIGHWAY RESEARCH PROJECT

PURDUE UNIVERSITY

LEGEND

PARENT MATERIALS
(GROUPED ACCORDING TO LAND FORM AND ORIGIN)

TEXTURAL SYMBOLS
(SUPERIMPOSED ON PARENT MATERIAL
SYMBOLS TO SHOW RELATIVE COMPOSITION)

WISCONSIN GROUND MORAINE

SAND

GRAVEL

ALLUVIAL

OUTWASH PLAIN

ESKER OR KAME

PEAT AND MUCK

MISCELLANEOUS

TEXTURAL SYMBOLS

GRAVEL

SAND







